EC Number: 215-267-0
CAS Number: 1317-36-8
Substance Name: Lead monoxide (lead oxide)

Notification Information
Number of Notifications: 2

Article Categories: Automotive batteries, accumulator
Piezoceramic sensor

These articles may be used by consumers. Some of them may also be used in workplaces.

Registration Information on identified uses related to article categories

<table>
<thead>
<tr>
<th>Article Categories</th>
<th>Identified Uses</th>
</tr>
</thead>
</table>
| Electrical batteries and accumulators | Consumer use of batteries  
Consumer use of sealed batteries  
Professional use of batteries  
Use of lead monoxide in lead acid battery production |
| Machinery, mechanical appliances, electrical/electronic articles | Consumer use of batteries  
Consumer use of sealed batteries  
Repair of television sets, computer monitors and other devices containing cathode ray tubes |
| Metal articles | Consumer use of batteries  
Consumer use of crystal  
Consumer use of sealed batteries  
Professional use of ceramics (including technical ceramics)  
Professional use of crystal  
Professional use of rubber protection and lead oxide stabilised rubber  
Use of lead monoxide in lead acid battery production |
| Other: Adsorbents | Professional use of adsorbents |
| Other: explosives | Use of lead monoxide in explosive manufacture |
| Other: Laboratory reagents | Professional use of lead monoxide as laboratory reagents and in chemical analysis |
| Other: Not relevant | Use of lead metal in lead oxide and stabiliser production  
Use of lead metal in lead oxide production and use of lead oxide in stabiliser production  
Use of lead oxide in stabiliser production |
| Other: Paints and pigments | Consumer use of paints and pigments  
Professional use of paints and pigments |
| Rubber articles | Consumer use of external rubber protection  
Consumer use of internal rubber protection  
Professional use of rubber protection and lead oxide stabilised rubber  
Use of lead monoxide in manufacture of rubber protection |
| Stone, plaster, cement, glass and ceramic articles | Consumer use of ceramics  
Consumer use of crystal  
Professional use of ceramics (including technical ceramics)  
Professional use of crystal  
Use of lead monoxide in crystal glass production  
Use of lead monoxide in the production of ceramic ware |